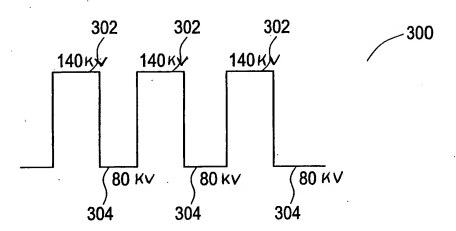


Method, System and Computer Product for Plaque Characterization
Kishore Acharya et al.
10/064,621

2/4

Replacement Sheet

FIG. 3



O TENTS TREETS	Method, System and Computer Product for Plaque Characterization Kishore Acharya et al. 10/064,621 REPLACEMENT Sheet 3/4							
414	CONTRAST-ENHANCED MINUS NON-CONTRAST DATASET	CONTRAST-ENHANCED ANATOMY ONLY (CALCIFIED PLAQUE REMOVED)	(SEVENTH SET OF IMAGE DATA)	CONTRAST-ENHANCED ANATOMY ONLY (CALCIFIED PLAQUE REMOVED)	(EIGHTH SET OF IMAGE DATA)	PLAQUE CHARACTERIZATION WITH HARD PLAQUE AND OTHER NON-CONTRAST ENHANCED ANATOMY REMOVED	(NINTH SET OF IMAGE DATA)	C418
FIG. 4	NON-CALCIFIED PLAQUE- WITH CONTRAST AGENT	CONTRAST AGENT FLOW / SOFT TISSUE-LIPID	(FOURTH SET OF IMAGE DATA)	CONTRAST AGENT FLOW	(FIFTH SET OF IMAGE DATA)	SOFT TISSUE-LIPID	(SIXTH SET OF IMAGE DATA)	C 412 410
400	CALCIFIED PLAQUE- WITHOUT CONTRAST AGENT	HARD TISSUE-CALCIUM SOFT TISSUE-LIPID	(FIRST SET OF IMAGE DATA)	HARD TISSUE-CALCIUM	(SECOND SET OF IMAGE DATA)	SOFT TISSUE-LIPID	(THIRD SET OF IMAGE DATA)	⁷ 406 404
	FREQUENCY	80 KV	,	140 KV		140 KV MINUS 80 KV		